

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	715	381/396.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/04 09:00
S2	264	381/400.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/04 09:01
S3	695	381/412.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/04 09:01
S4	126	381/414.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/04 09:01
S5	1517	S1 S2 S3 S4	US-PGPUB; USPAT	OR	ON	2009/02/04 09:03
S6	1	10/528551	US-PGPUB; USPAT	OR	ON	2009/02/04 09:04
S7	0	("2006/0097583").URPN.	USPAT	OR	ON	2009/02/04 09:06
S8	616	(700/94.ccls. "345".clas.) and (keyboard) and (slot receptacle aperture) and adapter	USPAT	OR	ON	2009/02/04 22:23
S9	164	(700/94.ccls. "345".clas.) and (keyboard) and (slot receptacle aperture) with adapter	USPAT	OR	ON	2009/02/04 22:23
S10	26	(700/94.ccls. "345".clas.) and (keyboard) and (slot receptacle aperture) with adapter and (player)	USPAT	OR	ON	2009/02/04 22:24
S11	62	("5400055"   "5592362"   "5610631").PN. OR ("5841424").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/04 22:26
S12	715	381/396.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/05 19:13
S13	265	381/400.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/05 19:13
S14	695	381/412.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/05 19:13
S15	1456	S12 S13 S14	US-PGPUB; USPAT	OR	ON	2009/02/05 19:13
S16	494	S15 and flux\$3	US-PGPUB; USPAT	OR	ON	2009/02/05 19:57
S17	0	("2006/0210107").URPN.	USPAT	OR	ON	2009/02/05 20:41

S18	5	("2003/0152246").URPN.	USPAT	OR	ON	2009/02/05 20:41
S19	14	("20010031063"   "20030133587"   "20030152246"   "20040086145"   "3310639"   "3803522"   "4017694"   "4661973"   "4783824"   "4980921"   "6269168"   "6430300"). PN. OR ("6829366"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 20:42
S20	0	("2006/0210107").URPN.	USPAT	OR	ON	2009/02/05 20:58
S21	0	("2005/0190945").URPN.	USPAT	OR	ON	2009/02/05 20:58
S22	0	("2005/0190946").URPN.	USPAT	OR	ON	2009/02/05 20:58
S23	0	("2005/0175213").URPN.	USPAT	OR	ON	2009/02/05 20:58
S24	0	("2004/0086150").URPN.	USPAT	OR	ON	2009/02/05 20:58
S25	2	("2004/0086145").URPN.	USPAT	OR	ON	2009/02/05 20:58
S26	5	("2003/0152246").URPN.	USPAT	OR	ON	2009/02/05 20:59
S27	7	("2003/0133587").URPN.	USPAT	OR	ON	2009/02/05 20:59
S28	190	("1953542"   "1976874"   "20010031063"   "20020039431"   "20020106101"   "20030133587"   "20030152246"   "20040086145"   "2007747"   "2269284"   "2320402"   "2727949"   "3024374"   "3055991"   "3079472"   "3116377"   "3127749"   "3196211"   "3201529"   "3296472"   "3310639"   "3413579"   "3632904"   "3665352"   "3671787"   "3686446"   "3783311"   "3798374"   "3803522"   "3830986"   "3867587"   "3881074"   "3891874"   "3922501"   "3937905"   "3983337"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 21:02

"3991286"	"4017694"
"4023056"	"4118605"
"4160133"	"4188711"
"4210778"	"4220832"
"4225756"	"4227100"
"4243839"	"4289937"
"4295011"	"4301887"
"4327257"	"4334127"
"4438297"	"4439700"
"4465906"	"4492827"
"4529846"	"4580015"
"4584495"	"4586192"
"4595801"	"4598178"
"4609784"	"4612592"
"4661973"	"4680800"
"4702090"	"4765968"
"4783824"	"4914707"
"4933975"	"4980921"
"5042072"	"5070158"
"5111510"	"5119431"
"5151943"	"5207410"
"5304883"	"5323469"
"5357587"	"5371806"
"5381483"	"5422432"
"5424496"	"5440183"
"5461677"	"5550332"
"5590210"	"5664024"
"5677963"	"5687248"
"5715324"	"5717262"
"5731805"	"5734734"
"5740265"	"5748759"
"5748760"	"5815587"
"5828767"	"5832096"
"5909015"	"5920139"
"6016021"	"6043978"
"6111972"	"6225713"
"6229902"	"6269168"
"6430300"	"6483207"
"6542617"	"6648206"
"6665414"	"6671385"
"6703746"	"6801628"
"6829366"	"6940992")
PN. OR ("2009/0028375"	
"3867587"	"3881074"
"3922501"	"4783824"
"6088466"	"6774510"
"6829366"	"6847726"
"6917690"	"6940992"
"6996247"	"7039213"
"7057314"	"7065225"
"7283642").URPN.	

S38	319	(cone conical) near5 (pole) same magnet\$2 same gap	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 21:32
S39	19	("2715166"   "2804548"   "3325757"   "3417356"   "3781736").PN. OR ("4359706").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 21:49
S40	1	"20030190052"	US-PGPUB; USPAT	OR	ON	2009/03/01 10:35

3/ 2/ 09 8:08:16 AM

C:\Documents and Settings\WBriney\My Documents\EAST\Workspaces\10528551 -  
Loudspeaker - Magnetic circuit defining an air gap that splits the magnetic flux.wsp